

```
Enter food q to quit: Apple
Enter Price: 100
Enter food q to quit: Fig
Enter Price: 50
Enter food q to quit: Buko
Enter Price: 30
Enter food q to quit: q
--- Here are your orders ---
Apple Fig Buko 100.0 50.0 30.0
Total: 180.0
```

```
foods = []
prices = []

while True:
    food = input("Enter food q to quit: ")

    if food.lower() == "q":
        break
    else:
        price = float(input("Enter Price: "))
        foods.append(food)
        prices.append(price)

    #Display the items in the cart
print("--- Here are your orders ---")
total = 0
for food in foods:
    print(food, end=' ')

for price in prices:
    print(price, end=' ')
    total += price

print("\nTotal: ", total)

#ans = input("How much are you gonna pay: ")
```